

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

_	County	Fraction	Cent	er of	Section	number	Township number	Range number	
1. Location of well:	Haskell	1/4		SW1/4		15	т 28 s	R 33	E/W
	ction from nearest town or city: $4~{ m M}_{ m location}$ of Sublet location if in city:	te		R.R. or	ner of well street: tate, zip o		James Sealey 7701 Pine St Omaha, Neb.		
4. Locate with "X" in		iketch map:					6. Bore hole dia. 26 ir Well dept 556 ft.	. Completion date9 - 9	<u>-7</u> 6
NW	NE					4	7 Cable tool Rotary	Driven Dug Bored <a>X_ Reverse	rotary
	E E					. •	Lawn C 9. Casing: Materia Stee Threaded Welded 2 RMP PVC	Air conditioning Stock Dil field water Other Dil Height: Above or below Surface 12 Weight 36 II	ow in. bs./ft.
1 1 Mi					F	T-	Dia in. to ft. de Dia in. to ft. de		s or
5. Type and color of	moderial See attach	ment			From	То	10. Screen: Manufacturer's		
							Type T.DUVCT CO. Slot/gauze 1/2 Set between 556 170 ft. Gravel pack? YSSSize r	Length <u>120 *</u>	ft.
							11. Static water level: 321 ft. below land so	mo./d orface Date <u>9-11-</u>	
							12. Pumping level below lar 385 ft. after ft. after	nd surfaces: hrs. pumping 1 <u>435</u> g	.p.m.
							Estimated maximum yield — 13. Water sample submitted: Yes X No		ay/yr.
		· · · · · · · · · · · · · · · · · · ·	<u> </u>				14. Well head completion: Pitless adapter	12 Inches above gra	xde .
							15. Well grouted? Yes With: Neat cement Depth: From ft. to	BentoniteCor	
		· · · · · · · · · · · · · · · · · · ·					16. Nearest source of possible ft Direction Well disinfected upon comp	lype	erved _ No
							17. Pump: Manufacturer's name Model number	Not installed HP Volts	~
			·	· . ·	-		Length of drop pipe Type: Submersible	ft. capacityg	.p.m.
	(Use a second s	heet if needed)					Jet	Reciproco	nting 📡
18. Elevation: Flat Topography: Hill Slope Upland Valley	19. Remarks:						20. Water well contractor's This well was drilled under is true to the best of my knother lenkle Drig. Business name	certification: my jurisdiction and this re wledge and belief. & Supply 1 Licen: Garden City	45 ¥

DRILLERS TEST LOG

CUSTOMERS NAME	James Sealey	DATE 5-3-76
STREET ADDRESS	7701 Pine St.	TEST #7 E. Log
CITY & STATE	Omaha, Neb.	DRIBLER Lee
COUNTY Haskell	QUARTER SW SECTION 15 TOWNSH	IP 28 PANGE 33

LOCATION Approximately center of quarter

WELL LOCATION

%	DRILLED			Static Whiter Movel				
	from	Pay	to	Description of Strata Proposed Well Derch				
	0		3	rop soil				
	3		6 8	Brown clay, caliche st., few sand st., clay a little				
				sticky				
	68		203	Sand fine med. coarse, small to med. gravel, some				
				large, rough in places, very few clay st., used water				
	203		212	Brown clay, ledges, some hard ledges, sand st.				
	212		228	Sand fine med. coarse, small gravel, few med., ledges				
				and clay				
	228		238	Brown clay, ledges, few sand st.				
	238		27 8	Blue clay or dark gray, few ledges, very sticky in				
				places				
	278		283	Sand fine med. coarse, small gravel, clay st., ledges				
	283		290	Brown clay, ledges, sand st.				
30	290	5	295	Sand fine med. coarse, few small gravel, clay st.,				
				lime rock				
	295		306	Brown clay, ledges, sand st.				
40	306	6	312	Sand fine med. coarse, small gravel, lime rock, clay st				
	312		322	Brown clay, sand st., few ledges, clay a little sticky				
	322		340	Brown clay, sand st., fine med. coarse, lime rock, mixed				
40	340	10	350	Sand fine med. coarse, small gravel, very few med.,				
				lime rock, clay st.				
	350		353	Brown clay, sand and ledges				
40	353	6	359	Sand fine med. coarse, small gravel, lime rock, clay st				
	359		363	Clay, lime rock, sand st.				
45	363	18	381	Sand fine med. coarse, some small gravel, ledges, clay				
			*	st.				
	381		384	Clay, hard ledges, sand st.				
50	384	12	396	Sand fine med. coarse, small gravel, very few med.,				
				lime rock, few clay st.				
	396		401	Brown clay, ledges, sand st., med to coarse, few gravel				
50	401	13	414	Sand fine med. coarse, small gravel, few cemented ledge				
	414		421	Brown clay, ledges, sand st., clay a little sticky				
30	421	6	427	Sand fine med. coarse, some clay				
	427		434	Brown clay, ledges, sand st.				
45	434	8	442	Sand fine med. coarse, a few small gravel, a little				
				clay and ledges, started getting blue clay slough				
	442		448	Brown clay, ledges, sand st., a little sticky				
				(Continued on Page 2)				
ARDE	N CITY, K	ANSA	S HEI	NKLE DRILLING & SUPPLY CO., ENC. SUBTREEDE KANSAG				
	276-327			TRRICATION HEADONAPTERS TENDER 675-675				

HONE 276-3278

IRRIGATION HEADQUARTERS

DRILLERS TEST LOG

CUSTOMERS NAME	James	Sealev		DATE	5-3-76
STREET ADDRESS				TEST # 7	E. Log
CITY & STATE				_DRILLER_	
COUNTY Haskell	QUARTER	SW SECTION_	15 TOWNSHI	P 28 RAN	GE33
LOCATION					

%			FOOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	(cont'd)			
45	448	14	462	Sand fine med. coarse, a few small gravel, few cla
	462		500	Brown clay and lime rock ledges, clay a little sti
	500		520	Brown clay, sand st., few ledges, a little sticky
	520		535	Brown clay, very sticky
65		19	554	Sand fine med. coarse, small brown gravel, or rock
				a few med., few tan, rock, very few clay st.
	554		580	Brown clay, few ledges and very few sand st., very
				sticky in places
	·	117		
				TOTAL DEPTH OF WELL FT.
				Set riq up north
				Pit on east
			······································	
_	-		-	
			· · · · · · · · · · · · · · · · · · ·	
	-			

HONE 276-3278

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS HONE 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4311 IRRIGATION HEADQUARTERS PHONE 675-4311